L Number	Hits	Search Text	DB	Time stamp
1	315	706/47.ccls.	USPAT;	2004/02/20 21:20
1			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
2	204	706/13.ccls.	USPAT;	2004/02/20 21:20
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
3	65	706/19.ccls.	USPAT;	2004/02/20 21:20
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
4	206	706/23.ccls.	USPAT;	2004/02/20 21:20
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
-	446	706/40	IBM_TDB	
5	116	706/48.ccls.	USPAT;	2004/02/20 21:21
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
-,		70C/47 and 20C/40 and	IBM_TDB	
7	0	706/47.ccls. and 706/19.ccls.	USPAT;	2004/02/20 21:21
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
8	0	706/47.ccls. and 706/23.ccls.	IBM_TDB   USPAT;	2004/02/20 21:22
		700/47.ccis. and 700/25.ccis.	US-PGPUB;	2004/02/20 21:22
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
12	0	706/48.ccls. and 706/19.ccls.	USPAT;	2004/02/20 21:21
		7 00, 101000, 4114 7 00, 151000	US-PGPUB;	200 1/02/20 21.21
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
13	0	706/13.ccls. and 706/23.ccls.	USPAT;	2004/02/20 21:22
		•	US-PGPUB;	,, =
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
14	0	706/13.ccls. and 706/48.ccls.	USPAT;	2004/02/20 21:22
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
10	4	706/13.ccls. and 706/19.ccls.	USPAT;	2004/02/20 21:23
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
.			IBM_TDB	
15	1	706/23.ccls. and 706/48.ccls.	USPAT;	2004/02/20 21:23
]			US-PGPUB;	
			EPO; JPO;	
	,		DERWENT;	
			IBM_TDB	

11	4	706/23.ccls. and 706/19.ccls.	USPAT;	2004/02/20 21:23
			US-PGPUB;	
			EPO; JPO;	•
			DERWENT;	
			IBM_TDB	
9	20	706/47.ccls. and 706/48.ccls.	USPAT;	2004/02/20 21:23
-		7.00, 17.00.00 0.10.00	US-PGPUB;	2001/02/20 21:20
			EPO; JPO;	
			DERWENT;	
	,	700/47 cele and 700/10 cele	IBM_TDB	2004/02/20 24 22
6	3	706/47.ccls. and 706/13.ccls.	USPAT;	2004/02/20 21:23
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	9	(experiment\$2 adj (design\$1 or defin\$3)) and (screen\$3 adj	USPAT;	2004/02/16 11:50
		method\$1) and (process adj condition\$1)	US-PGPUB;	
		, , ,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	3719	(experiment\$2 same (design\$1 or defin\$3)) and (screen\$3	USPAT;	2004/02/18 17:56
	3/19	same method\$1) and (process same condition\$1)	US-PGPUB;	2007/02/10 17.30
		same methods1) and (process same conditions1)		
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	606	((experiment\$2 same (design\$1 or defin\$3)) and (screen\$3	USPAT;	2004/02/18 15:01
1		same method\$1) and (process same condition\$1)) and	US-PGPUB;	
		(library same material)	EPO; JPO;	
1			DERWENT;	
			IBM_TDB	
-	461	(((experiment\$2 same (design\$1 or defin\$3)) and (screen\$3	USPAT;	2004/02/16 11:53
		same method\$1) and (process same condition\$1)) and	US-PGPUB;	, ,
		(library same material)) and (experiment\$2 same result\$1)	EPO; JPO;	
		(intrary carrie materially) and (experimently carrie recarry)	DERWENT;	
			IBM_TDB	
	459	((((experiment\$2 same (design\$1 or defin\$3)) and	USPAT;	2004/02/18 15:02
+	133	(((cxperiments2 same (designs1 or defins3)) and (screen\$3 same method\$1) and (process same	US-PGPUB;	2004/02/10 13.02
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1	DERWENT;	
		////-	IBM_TDB	2004/201/201/201
-	352	(((((experiment\$2 same (design\$1 or defin\$3)) and	USPAT;	2004/02/16 11:54
		(screen\$3 same method\$1) and (process same	US-PGPUB;	
1		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2	DERWENT;	
			IBM_TDB	
-	338	((((((experiment\$2 same (design\$1 or defin\$3)) and	USPAT;	2004/02/18 15:04
		(screen\$3 same method\$1) and (process same	US-PGPUB;	
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1	IBM_TDB	
1.	334	((((((experiment\$2 same (design\$1 or defin\$3)) and	USPAT;	2004/02/16 12:22
_	334			2004/02/16 12:23
1		(screen\$3 same method\$1) and (process same	US-PGPUB;	
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
1		and element\$1 and set\$1	IBM_TDB	
-	303	((((((experiment\$2 same (design\$1 or defin\$3)) and	USPAT;	2004/02/16 12:24
		(screen\$3 same method\$1) and (process same	US-PGPUB;	
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
1		and element\$1 and set\$1) and laborator\$3	IBM_TDB	
	•			L

-	349	((((((experiment\$2 same (design\$1 or defin\$3)) and	USPAT;	2004/02/16 12:23
		(screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1	IBM_TDB	
-	317	((((((experiment\$2 same (design\$1 or defin\$3)) and	USPAT;	2004/02/18 15:05
		(screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	,,
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3	IBM_TDB	
_	27	(((((((experiment\$2 same (design\$1 or defin\$3)) and	USPAT;	2004/02/18 15:35
		((((((caperimental same (designs) or defins))) and (screen\$3 same method\$1) and (process\$3 same	1 '	2004/02/16 13.33
			US-PGPUB;	
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2)		
-	. 0	(((((((experiment\$2 same (design\$1 or defin\$3)) and	USPAT;	2004/02/16 14:25
		(screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and (research same engine)		
-	27	((((((((experiment\$2 same (design\$1 or defin\$3)) and	USPAT;	2004/02/16 14:28
		(screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	2001/02/10 11.20
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research	מסו_וחם	
	0		LICDAT	2004/02/46 44 25
-	١	((((((((experiment\$2 same (design\$1 or defin\$3)) and	USPAT;	2004/02/16 14:25
		(screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	
		condition\$1)) and (library same material)) and	EPO; JPO;	
1		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and (research same plan)		
-	26	((((((((experiment\$2 same (design\$1 or defin\$3)) and	USPAT;	2004/02/16 14:26
		(screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
İ		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4		
-	26	((((((((experiment\$2 same (design\$1 or defin\$3)) and	USPAT;	2004/02/16 14:28
		(screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4	מסו"וסם	
	23		LICDAT.	2004/02/46 44:20
-	23	((((((((((((((((((((((((((((((((((((((	USPAT;	2004/02/16 14:29
		(screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	
		condition\$1)) and (library same material)) and	EPO; JPO;	
]		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and		
		database\$1		
-	22	(((((((((((experiment\$2 same (design\$1 or defin\$3)) and	USPAT;	2004/02/18 15:07
		(screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	' '
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and		
		database\$1) and configur\$6		
	·——	Lamanacopa) una comiguiac	l	

-	2	((((((((((((((((((((((((((((((((((((((	USPAT; US-PGPUB;	2004/02/16 14:47
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and	_	
		database\$1) and configur\$6) and (automat\$2 same		
		synthesis same instrument)		
-	2	((((((((((((((((((((((((((((((((((((((	USPAT;	2004/02/16 14:34
		(screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and		
		database\$1) and configur\$6) and (automat\$2 same		
		synthesis same instrument)) and (high adj throughput)		
-	0	((((((((((((((((((((((((((((((((((((((	USPAT;	2004/02/16 14:35
		(screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	2001/02/10 11:55
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and	151156	
		database\$1) and configur\$6) and (automat\$2 same	,	
		synthesis same instrument)) and (high adj throughput)) and		
		(infrared adj thermography)		
-	2	((((((((((((((((((((((((((((((((((((((	USPAT;	2004/02/16 14:36
	_	(screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	2001/02/10 11.50
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and	IDM_TOD	
		database\$1) and configur\$6) and (automat\$2 same		
		synthesis same instrument)) and (high adj throughput)) and		
		chromatography		
_	2	((((((((((((((((((((((((((((((((((((((	USPAT;	2004/02/16 14:38
	-	and (screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	200 1/02/10 11.50
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and	15.105	
		database\$1) and configur\$6) and (automat\$2 same		
		synthesis same instrument)) and (high adj throughput)) and		
		chromatography) and day\$1		
1.	1	((((((((((((((((((((((((((((((((((((((	USPAT;	2004/02/16 14:47
	[ 1	and (screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	2301/02/1011.17
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and	15.1_156	
		database\$1) and configur\$6) and (automat\$2 same		
		synthesis same instrument)) and (high adj throughput)) and	1	
		chromatography) and day\$1) and interactive	1	
1-	1	((((((((((((((((((((((((((((((((((((((	USPAT;	2004/02/16 14:47
		and (screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	2001/02/10 13.37
1	1	condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and	101100	
		database\$1) and configur\$6) and (automat\$2 same		
1		synthesis same instrument)) and (high adj throughput)) and		
		chromatography) and day\$1) and interactive) and		
1		inventor\$3		
L	·		<del></del>	

-	2	((((((((((((((((((((((((((((((((((((((	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/16 14:47
-	1	database\$1) and configur\$6) and (automat\$2 same synthesis same instrument\$1) (((((((((((((experiment\$2 same (design\$1 or defin\$3)) and	USPAT;	2004/02/16 15:59
		(screen\$3 same method\$1) and (process\$3 same condition\$1)) and (library same material)) and (experiment\$2 same result\$1)) and product\$1) and matri\$2) and element\$1 and set\$1) and laborator\$3) and (user same interfac\$2) and research) and plan\$4) and evaluat\$4) and database\$1) and configur\$6) and (automat\$2 same synthesis same instrument\$1)) and (high adj throughput) and chromatography and day\$1 and interactive and inventor\$3 and estimat\$3	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
-	1	((((((((((((((((((((((((((((((((((((((	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/16 14:50
-	1	((((((((((((((((((((((((((((((((((((((	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/16 14:51
-	1	((((((((((((((((((((((((((((((((((((((	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/16 14:51
-	1	((((((((((((((((((((((((((((((((((((((	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/16 14:52

	0	((((((((((((((((((((((((((((((((((((((	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/02/16 14:56
		and element\$1 and set\$1) and laborator\$3) and (user same interfac\$2) and research) and plan\$4) and evaluat\$4) and database\$1) and configur\$6) and (automat\$2 same synthesis same instrument\$1)) and (high adj throughput) and chromatography and day\$1 and interactive and inventor\$3 and estimat\$3) and (time same cost)) and parameter\$1) and (chemical\$1 same physical)) and (computer same network)) and custom\$8) and (chemicatalysis same biocatalysis)	IBM_TDB	
	0	((((((((((((((((((((((((((((((((((((((	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/16 14:53
-	0	chemicatalysis of biocatalysis) chemicatalysis same biocatalysis	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/16 14:53
-	587	chemicatalysis or biocatalysis	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/16 15:05
-	234	(chemicatalysis or biocatalysis) and @pd<=20000324	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/16 15:37

-	1	((((((((((((((((((((((((((((((((((((((	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/16 15:01
-	0	((((((((((((((((((((((((((((((((((((((	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/16 15:02
	1	((((((((((((((((((((((((((((((((((((((	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/16 15:02
-	0	same synthetic)) and (pharmaceutical\$1 or intermediate\$1) ((((((((((((((((((((((((((((((((((((	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/16 15:17

	1	((((((((((((((((((((((((((((((((((((((	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/16 16:15
-	9154	fine adj chemical\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/16 15:04
-	34	(chemicatalysis or biocatalysis) and (fine adj chemical\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/16 15:05
	0	((((((((((((((((((((((((((((((((((((((	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/16 15:17
-	4	((chemicatalysis or biocatalysis) and (fine adj chemical\$1)) and (special\$2 adj chemical\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/16 15:06
-	12	((chemicatalysis or biocatalysis) and (fine adj chemical\$1)) and special\$2	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/16 15:07
-	0	((((((((((((((((((((((((((((((((((((((	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/16 15:17

-	0	((((((((((((((((((((((((((((((((((((((	USPAT;	2004/02/16 15:17
		defin\$3)) and (screen\$3 same method\$1) and (process\$3	US-PGPUB;	
		same condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and	15/1_155	
		database\$1) and configur\$6) and (automat\$2 same		
		synthesis same instrument\$1)) and (high adj throughput)		
	İ	and chromatography and day\$1 and interactive and		
		inventor\$3 and estimat\$3) and (time same cost)) and		
		parameter\$1) and (chemical\$1 same physical)) and		
		(computer same network)) and custom\$8) and (chemical		
		same synthetic)) and (pharmaceutical\$1 or intermediate\$1))		
		and (fine same chemical\$1)		
-	1	((((((((((((((((((((((((((((((((((((((	USPAT;	2004/02/16 15:17
'		defin\$3)) and (screen\$3 same method\$1) and (process\$3	US-PGPUB;	
		same condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
	1	and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and		
,		database\$1) and configur\$6) and (automat\$2 same		
	İ	synthesis same instrument\$1)) and (high adj throughput)		
		and chromatography and day\$1 and interactive and		
		inventor\$3 and estimat\$3) and (time same cost)) and		
		parameter\$1) and (chemical\$1 same physical)) and		
		(computer same network)) and custom\$8) and (chemical		
		same synthetic)) and (pharmaceutical\$1 or intermediate\$1))		
		and (special\$2 same chemical\$1)		
-	0	((((((((((((((((((((((((((((((((((((((	USPAT;	2004/02/16 15:33
		defin\$3)) and (screen\$3 same method\$1) and (process\$3	US-PGPUB;	' '
	i	same condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and		
		database\$1) and configur\$6) and (automat\$2 same	:	
		synthesis same instrument\$1)) and (high adj throughput)		
		and chromatography and day\$1 and interactive and		
		inventor\$3 and estimat\$3) and (time same cost)) and	1	
		parameter\$1) and (chemical\$1 same physical)) and		
		(computer same network)) and custom\$8) and (chemical		
		same synthetic)) and (pharmaceutical\$1 or intermediate\$1))		
		and (special\$2 same chemical\$1)) and (commodity same		
		chemical\$1)		
	1	((((((((((((((((((((((((((((((((((((((	USPAT;	2004/02/16 15:26
	*	defin\$3)) and (screen\$3 same method\$1) and (process\$3		200 <del>1</del> /02/10 15:20
			US-PGPUB;	
		same condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and		
		database\$1) and configur\$6) and (automat\$2 same		
		synthesis same instrument\$1)) and (high adj throughput)		
		and chromatography and day\$1 and interactive and		
		inventor\$3 and estimat\$3) and (time same cost)) and		
		parameter\$1) and (chemical\$1 same physical)) and		
		(computer same network)) and custom\$8) and (chemical		
		same synthetic)) and (pharmaceutical\$1 or intermediate\$1))		
		and (special\$2 same chemical\$1)) and polymer\$7		

•	1	((((((((((((((((((((((((((((((((((((((	USPAT; US-PGPUB;	2004/02/16 15:26
		same condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and		
		database\$1) and configur\$6) and (automat\$2 same		
		synthesis same instrument\$1)) and (high adj throughput)		
		and chromatography and day\$1 and interactive and		
		inventor\$3 and estimat\$3) and (time same cost)) and parameter\$1) and (chemical\$1 same physical)) and		
		(computer same network)) and custom\$8) and (chemical		
		same synthetic)) and (pharmaceutical\$1 or intermediate\$1))		
		and (special\$2 same chemical\$1)) and electron\$2		
-	o	((((((((((((((((((((((((((((((((((((((	USPAT;	2004/02/16 15:27
		defin\$3)) and (screen\$3 same method\$1) and (process\$3	US-PGPUB;	200 1, 02, 10 10 12 1
		same condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and		
		database\$1) and configur\$6) and (automat\$2 same		
		synthesis same instrument\$1)) and (high adj throughput)		
		and chromatography and day\$1 and interactive and		
		inventor\$3 and estimat\$3) and (time same cost)) and parameter\$1) and (chemical\$1 same physical)) and		
		(computer same network)) and custom\$8) and (chemical		
		same synthetic)) and (pharmaceutical\$1 or intermediate\$1))		
		and (special\$2 same chemical\$1)) and polymer\$7) and		
		electron\$2 and (composit\$2 same alloy\$1)		
-	1	((((((((((((((((((((((((((((((((((((((	USPAT;	2004/02/16 15:28
		defin\$3)) and (screen\$3 same method\$1) and (process\$3	US-PGPUB;	
`		same condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and		
		database\$1) and configur\$6) and (automat\$2 same synthesis same instrument\$1)) and (high adj throughput)		
		and chromatography and day\$1 and interactive and		
		inventor\$3 and estimat\$3) and (time same cost)) and		
		parameter\$1) and (chemical\$1 same physical)) and		
		(computer same network)) and custom\$8) and (chemical		
		same synthetic)) and (pharmaceutical\$1 or intermediate\$1))		
	-	and (special\$2 same chemical\$1)) and polymer\$7) and		
	_	electron\$2 and (composit\$2 or alloy\$1)		
-	0	((((((((((((((((((((((((((((((((((((((	USPAT;	2004/02/16 15:28
,		defin\$3)) and (screen\$3 same method\$1) and (process\$3,	US-PGPUB;	
		same condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2) and element\$1 and set\$1) and laborator\$3) and (user same	DERWENT; IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and	םחו"ויוחד	
		database\$1) and configur\$6) and (automat\$2 same		
		synthesis same instrument\$1)) and (high adj throughput)		
		and chromatography and day\$1 and interactive and		
		inventor\$3 and estimat\$3) and (time same cost)) and		
		parameter\$1) and (chemical\$1 same physical)) and		·
		(computer same network)) and custom\$8) and (chemical		
		same synthetic)) and (pharmaceutical\$1 or intermediate\$1))		
		and (special\$2 same chemical\$1)) and polymer\$7) and electron\$2 and (composit\$2 or alloy\$1)) and (client\$1 same		
		server\$1)		
		JUI 7 (1 4 L )	L	

-	1	((((((((((((((((((((((((((((((((((((((	USPAT; US-PGPUB; EPO; JPO;	2004/02/16 15:29
		(experiment\$2 same result\$1)) and product\$1) and matri\$2) and element\$1 and set\$1) and laborator\$3) and (user same	DERWENT; IBM_TDB	
:		interfac\$2) and research) and plan\$4) and evaluat\$4) and database\$1) and configur\$6) and (automat\$2 same	1011_100	
		synthesis same instrument\$1)) and (high adj throughput)		
		and chromatography and day\$1 and interactive and inventor\$3 and estimat\$3) and (time same cost)) and		
	:	parameter\$1) and (chemical\$1 same physical)) and (computer same network)) and custom\$8) and (chemical		
		same synthetic)) and (pharmaceutical\$1 or intermediate\$1)) and (special\$2 same chemical\$1)) and polymer\$7) and		
	_	electron\$2 and (composit\$2 or alloy\$1)) and (client\$1 or server\$1)		
-	2	((chemicatalysis or biocatalysis) and (fine adj chemical\$1)) and (commodity same chemical\$1)	USPAT; US-PGPUB;	2004/02/16 15:37
			EPO; JPO; DERWENT;	
-	3	((chemicatalysis or biocatalysis) and (fine adj chemical\$1))	IBM_TDB USPAT;	2004/02/16 15:36
		and commodity	US-PGPUB; EPO; JPO;	
			DERWENT; IBM_TDB	
<b>-</b>	1614	commodity same chemical\$1	USPAT; US-PGPUB;	2004/02/16 15:37
			EPO; JPO; DERWENT;	
_	958	(commodity same chemical\$1) and @pd<=20000324	IBM_TDB OUT OF THE TOTAL TO THE TOTAL TENT OF THE TOTAL TENT OUT OF THE TOTAL TENT OUT OF THE TOTAL TENT OUT OUT OUT OUT OUT OUT OUT OUT OUT OU	2004/02/16 15:38
-		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB; EPO; JPO;	,
			DERWENT; IBM_TDB	
-	367	((commodity same chemical\$1) and @pd<=20000324) and (commodity adj chemical\$1)	USPAT; US-PGPUB;	2004/02/20 12:35
		, (,,,,,,,	EPO; JPO; DERWENT;	
_	18559	element\$1 same day\$1	IBM_TDB USPAT;	2004/02/18 14:59
			US-PGPUB; EPO; JPO;	
			DERWENT; IBM_TDB	
-	0	((((((((experiment\$2 same (design\$1 or defin\$3)) and (screen\$3 same method\$1) and (process\$3 same	USPAT; US-PGPUB;	2004/02/18 15:00
		condition\$1)) and (library same material)) and (experiment\$2 same result\$1)) and product\$1) and matri\$2)	EPO; JPO; DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same interfac\$2) and (element\$1 same day\$1)	IBM_TDB	
-	405	(experiment\$2 same (design\$1 or defin\$3)) and (screen\$3 same method\$1) and (process same condition\$1) and	USPAT; US-PGPUB;	2004/02/18 15:37
		(element\$1 same day\$1)	EPO; JPO; DERWENT;	
_	103	((eyperiment\$) same (design\$1 or defin\$2\\ and (corpora\$)	IBM_TDB USPAT;	2004/02/19 15:01
	103	((experiment\$2 same (design\$1 or defin\$3)) and (screen\$3 same method\$1) and (process same condition\$1) and (element\$1 same day\$1)) and (library same material)	US-PGPUB;	2004/02/18 15:01
		(element\$1 same day\$1)) and (library same material)	EPO; JPO; DERWENT;	
	<u></u>		IBM_TDB	

•	81	(((experiment\$2 same (design\$1 or defin\$3)) and (screen\$3 same method\$1) and (process same condition\$1) and	USPAT; US-PGPUB;	2004/02/18 15:02
		(element\$1 same day\$1)) and (library same material)) and (experiment\$2 same result\$1) and product\$1	EPO; JPO; DERWENT; IBM TDB	
-	70	((((experiment\$2 same (design\$1 or defin\$3)) and (screen\$3 same method\$1) and (process same condition\$1)	USPAT; US-PGPUB;	2004/02/18 15:04
		and (element\$1 same day\$1)) and (library same material)) and (experiment\$2 same result\$1) and product\$1) and matri\$2 and element\$1	EPO; JPO; DERWENT; IBM_TDB	
-	69	(((((experiment\$2 same (design\$1 or defin\$3)) and (screen\$3 same method\$1) and (process same condition\$1)	USPAT; US-PGPUB;	2004/02/18 15:06
		and (element\$1 same day\$1)) and (library same material)) and (experiment\$2 same result\$1) and product\$1) and	EPO; JPO; DERWENT;	
-	67	matri\$2 and element\$1) and laborator\$3 ((((((experiment\$2 same (design\$1 or defin\$3)) and (screen\$3 same method\$1) and (process same condition\$1)	IBM_TDB USPAT; US-PGPUB;	2004/02/18 15:06
		and (element\$1 same day\$1)) and (library same material)) and (experiment\$2 same result\$1) and product\$1) and	EPO; JPO; DERWENT;	
-	0	matri\$2 and element\$1) and laborator\$3) and set\$1 ((((((experiment\$2 same (design\$1 or defin\$3)) and (screen\$3 same method\$1) and (process same condition\$1)	IBM_TDB USPAT; US-PGPUB;	2004/02/18 15:08
		and (element\$1 same day\$1)) and (library same material)) and (experiment\$2 same result\$1) and product\$1) and	EPO; JPO; DERWENT;	
		matri\$2 and element\$1) and laborator\$3) and set\$1) and (user\$1 same interfac\$2) and research and plan\$4 and evaluat\$4 and database\$1 and configur\$6	IBM_TDB	
-	1	(((((((experiment\$2 same (design\$1 or defin\$3)) and (screen\$3 same method\$1) and (process same condition\$1)	USPAT; US-PGPUB;	2004/02/18 15:08
		and (element\$1 same day\$1)) and (library same material)) and (experiment\$2 same result\$1) and product\$1) and matri\$2 and element\$1) and laborator\$3) and set\$1) and	EPO; JPO; DERWENT; IBM_TDB	
	63	(user\$1 and interfac\$2) and research and plan\$4 and evaluat\$4 and database\$1 and configur\$6	_	2004/02/40 45 22
_		(((((((experiment\$2 same (design\$1 or defin\$3)) and (screen\$3 same method\$1) and (process same condition\$1) and (element\$1 same day\$1)) and (library same material))	USPAT; US-PGPUB; EPO; JPO;	2004/02/18 15:33
		and (experiment\$2 same result\$1) and product\$1) and matri\$2 and element\$1) and laborator\$3) and set\$1) and	DERWENT; IBM_TDB	
-	1	research and plan\$4 and evaluat\$4 and database\$1 and configur\$6 (((((((experiment\$2 same (design\$1 or defin\$3)) and	USPAT;	2004/02/18 15:36
		(screen\$3 same method\$1) and (process same condition\$1) and (element\$1 same day\$1)) and (library same material))	US-PGPUB; EPO; JPO;	, ,
		and (experiment\$2 same result\$1) and product\$1) and matri\$2 and element\$1) and laborator\$3) and set\$1) and research and plan\$4 and evaluat\$4 and database\$1 and	DERWENT; IBM_TDB	
_	0	configur\$6) and (experiment\$2 same matri\$2 same element\$1) (((((((experiment\$2 same (design\$1 or defin\$3)) and	USPAT;	2004/02/18 15:36
		(screen\$3 same method\$1) and (process same condition\$1) and (element\$1 same day\$1)) and (library same material))	US-PGPUB; EPO; JPO;	2007/02/16 15:50
		and (experiment\$2 same result\$1) and product\$1) and matri\$2 and element\$1) and laborator\$3) and set\$1) and research and plan\$4 and evaluat\$4 and database\$1 and	DERWENT; IBM_TDB	
		configur\$6) and (experiment\$2 same result\$1 same day\$1 same librar\$3)		
-	59	experiment\$2 same result\$1 same day\$1 same librar\$3	USPAT; US-PGPUB; EPO; JPO;	2004/02/18 15:36
			DERWENT; IBM_TDB	

- 653 experiment\$2 same matri\$2 same element\$1  - 0 (experiment\$2 same result\$1 same day\$1 same librar\$3) and (experiment\$2 same element\$1) - 0 (experiment\$2 same (design\$1 or defin\$3)) and (screen\$3 same method\$1) and (process same condition\$1) and (experiment\$2 same element\$1) - 15 - 23 (experiment\$2 same (design\$1 or defin\$3)) and (screen\$3 same method\$1) and (process same cendition\$1) and (experiment\$2 same matri\$2 same element\$1) - 15 - 15 - 26 (experiment\$2 same result\$1 same day\$1 same librar\$3 and month\$1 - 10 (experiment\$2 same result\$1 same day\$1 same librar\$3 and month\$1) and quarter\$3 - 0 (experiment\$2 same result\$1 same day\$1 same librar\$3 and month\$1) and quarter\$3 - 0 (experiment\$2 same (design\$1 or defin\$3)) and (screen\$3 same method\$1) and quarter\$3 - 0 (experiment\$2 same (design\$1 or defin\$3)) and (screen\$3 same method\$1) and (process same condition\$1) and (process sam					
EPO, JPO; DERWENT; IBM, TDB JUSPAT; USPAT; U	-	59	experiment\$2 same result\$1 same day\$1 same librar\$3		2004/02/18 17:15
EM_TDB				EPO; JPO;	
Comparison of the property o	_	653	experiment\$2 same matri\$2 same element\$1	IBM_TDB	2004/02/18 15:36
Caperiment\$2 same result\$1 same day\$1 same librar\$3   Lis PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;			orporation and the same definences	US-PGPUB;	2004/02/10 13:30
Cexperiment\$2 same result\$1 same day\$1 same librar\$3   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; US-P				DERWENT;	
Caperiment\$2 same (design\$1 or defin\$3)) and (screen\$3 same method\$1) and (process same condition\$1) and (properties same method\$1) and (process same condition\$1) and (properties same method\$1) and (process same condition\$1) and (properties same method\$1) and (process same librar\$3 and month\$1]   Caperiment\$2 same result\$1 same day\$1 same librar\$3 and month\$1]   Caperiment\$2 same result\$1 same day\$1 same librar\$3 and month\$1] and quarter\$3 and month\$1] and quarter\$3 and month\$1] and quarter\$3 are method\$1] and (process same condition\$1] and (screen\$3]   Caperiment\$2 same (design\$1 or defin\$3)) and (screen\$3]   Caperiment\$2 same method\$1] and (process same condition\$1]   Caperiment\$2 same (design\$1]   C	-	0	(experiment\$2 same result\$1 same day\$1 same librar\$3)	USPAT;	2004/02/18 15:36
23			and (experiments2 same matris2 same elements1)	EPO; JPO;	
Same method\$1) and (process same condition\$1) and (experiment\$2 same matri\$2 same element\$1)				IBM_TDB	
DERWENT; IBM_TIDB   Code/02/18 17:16   DERWENT; IBM_TIDB   Code/02/18 17:16   DERWENT; IBM_TIDB   Code/02/18 17:16   DERWENT; IBM_TIDB   Code/02/18 17:17   USPAT; USPAT	-	23	same method\$1) and (process same condition\$1) and	US-PGPUB;	2004/02/18 15:37
15			(experiment\$2 same matri\$2 same element\$1)	DERWENT;	
- 0 (experiment\$2 same result\$1 same day\$1 same librar\$3 and month\$1) and quarter\$3  - 0 (experiment\$2 same (design\$1 or defin\$3)) and (screen\$3 same method\$1) and (process same condition\$1) and (custom adj material\$1)  - 0 61 custom adj material\$1  - 15 (6686205, 6649413, 6248540, 6670298, 6440745, 6419881, 6420179, 6346290, 6410331, 6030917, 6045671, 6326090, 6004617, 5776359, "5985356").pn 1 1 (6288224, 5834020, 6010681, 5976493, 5688784, 5650133, 5268523, 5026940, 5017735, 5003120, 50031224853357, 4861921, 4723041, 4845069, 4478805, 4536589, "4724101").pn 0 (6686205, 6649413, 6248540, 6670298, 6440745, 6419881, 6420179, 6346290, 6410331, 6030917, 6045671, 6326090, 6004617, 5776359, "5985356").pn 1 1 (6288224, 5834020, 6010681, 5976493, 5688784, 5650133, 5268523, 5026940, 5017735, 5003120, 50031224853357, 4861921, 4723041, 4845069, 4478805, 4536589, "4724101").pn 0 0 (6686205, 6649413, 6248540, 6670298, 6440745, 6419881, 6420179, 6346290, 6410331, 6030917, 6045671, 6326090, 6004617, 5776359, "5985356").pn. and ((6288224, 5834020, 6010681, 5976493, 568074, 5650133, 5268523, 5026940, 5017735, 5003120, 50031224853357, 4861921, 4723041, 4845069, 4478805, 4536589, "4724101").pn.) - 0 0 6658429.pn. and ((6288224, 5834020, 6010681, 5976493, 5688784, 5650133, 5268523, 5026940, 5017735, 5003120, 50031224853357, 4861921, 4723041, 4845069, 4478805, 50031224853357, 4861921, 4723041, 4845069, 4478805, 50031224853357, 4861921, 4723041, 4845069, 4478805, 50031224853357, 4861921, 4723041, 4845069, 4478805, 50031224853357, 4861921, 4723041, 4845069, 4478805, 50031224853357, 4461921, 4723041, 4845069, 4478805, 50031224853357, 4861921, 4723041, 4845069, 4478805, 50031224853357, 44661921, 4723041, 4845069, 4478805, 50031224853357, 44661921, 4723041, 4845069, 4478805, 50031224853357, 44661921, 4723041, 4845069, 4478805, 50031224853357, 44661921, 4723041, 4845069, 4478805, 50031224853357, 44661921, 4723041, 4845069, 4478805, 50031224853357, 44661921, 4723041, 4845069, 4478805, 50031224853357, 44661921, 4723041, 484506	-	15		USPAT;	2004/02/18 17:16
Continue			month\$1	EPO; JPO;	
Continue				IBM_TDB	
- 0 (experiment\$2 same (design\$1 or defin\$3)) and (screen\$3 same method\$1) and (process same condition\$1) and (custom adj material\$1)  - 61 custom adj material\$1  - 61 custom adj material\$1  - 15 (6686205, 6649413, 6248540, 6670298, 6440745, 6419881, 6420179, 6346290, 6410331, 6030917, 6045671, 6326090, 6004617, 5776359, "5985356").pn 1 6658429.pn 16 (6288224, 5834020, 6010681, 5976493, 5688784, 5650133, 5268523, 5026940, 5017735, 5003120, 50031224853357, 4861921, 4723041, 4845069, 4478805, 4536589, "4724101").pn 0 (6686205, 6649413, 6248540, 6670298, 6440745, 6419881, 6420179, 6346290, 6410331, 6030917, 6045671, 6326090, 6004617, 5776359, "5985356").pn. and ((6288224, 5834020, 6010681, 5976493, 5688784, 5650133, 5268523, 5026940, 5017735, 5003120, 50031224853357, 4861921, 4723041, 4845069, 4478805, 4536589, "4724101").pn.) - 0 6658429.pn. and ((6288224, 5834020, 6010681, 5976493, 5688784, 5650133, 5268523, 5026940, 5017735, 50031224853357, 4861921, 4723041, 4845069, 4478805, 4536589, "4724101").pn.) - 0 6658429.pn. and ((6288224, 5834020, 6010681, 5976493, 5688784, 5650133, 5268523, 5026940, 5017735, 50031224853357, 4861921, 4723041, 4845069, 4478805, 4536589, "4724101").pn.) - 0 6658429.pn. and ((6288224, 5834020, 6010681, 5976493, 5688784, 5650133, 5268523, 5026940, 5017735, 50031224853357, 4861921, 4723041, 4845069, 4478805, 4536589, "4724101").pn.) - 0 6658429.pn. and ((628824, 5834020, 6010681, 5976493, 5688784, 5650133, 5268523, 5026940, 5017735, 5003122, 50031224853357, 4861921, 4723041, 4845069, 4478805, 4536589, "4724101").pn.)	-	0		US-PGPUB;	2004/02/18 17:17
- 0 (experiment\$2 same (design\$1 or defin\$3)) and (screen\$3 same method\$1) and (process same condition\$1) and (custom adj material\$1)  - 61 custom adj material\$1  - 15 (6686205, 6649413, 6248540, 6670298, 6440745, 6419881, 6420179, 6346290, 6410331, 6030917, 6045671, 6326090, 6004617, 5776359, "5985356").pn 16 (6288224, 5834020, 6010681, 5976493, 5688784, 5650133, 5268523, 5026940, 5017735, 5003120, 50031224853357, 4861921, 4723041, 4845069, 4478805, 4536589, "4724101").pn 0 (6686205, 6649413, 6248540, 6670298, 6440745, 6419881, 6420179, 6346290, 6410331, 6030917, 6045671, 6326090, 6004617, 5776359, "5985356").pn and (6288224, 5834020, 6010681, 5976493, 5688784, 5650133, 5268523, 5026940, 5017735, 5003120, 50031224853357, 4861921, 4723041, 4845069, 4478805, 4536589, "4724101").pn 0 6558429.pn. and (6288224, 5834020, 6010681, 5976493, 5688784, 5650133, 5268523, 5026940, 5017735, 5003120, 50031224853357, 4861921, 4723041, 4845069, 4478805, 4536589, "4724101").pn.) - 0 6558429.pn. and (6288224, 5834020, 6010681, 5976493, 5688784, 5650133, 5268523, 5026940, 5017735, 5003120, 50031224853357, 4861921, 4723041, 4845069, 4478805, 4536589, "4724101").pn.) - 0 6558429.pn. and (6288224, 5834020, 6010681, 5976493, 5688784, 5650133, 5268523, 5026940, 5017735, 5003120, 50031224853357, 4861921, 4723041, 4845069, 4478805, 4478805, 4478805, 4478805, 5003120, 50031224853357, 4861921, 4723041, 4845069, 4478805,				DERWENT;	
Custom adj material\$1   EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT USP	-	0		USPAT;	2004/02/18 17:57
- 61 custom adj material\$1			(custom adj material\$1)	EPO; JPO;	
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